Combined RT-PCR and host response point-of-care testing in patients hospitalised with suspected COVID-19: a prospective diagnostic accuracy study

Nathan J Brendish PhD ^{1,2,3}*‡, Alex R Tanner BMBS ²*, Stephen Poole MRCP ^{1,2,3}, Kate R Beard MRCP ^{1,2}, Vasanth V Naidu MBBS ², Christopher T Mansbridge MRCP ², Nicholas J Norton PhD ², Helen Wheeler BSc ³, Laura Presland BSc ³, and Tristan W Clark MD ^{1,2,3,4}.

- * These authors contributed equally.
- School of Clinical and Experimental Sciences, Faculty of Medicine, University of Southampton,
 Southampton, UK.
- 2. Department of Infection, University Hospital Southampton NHS Foundation Trust, Southampton, UK.
- 3. NIHR Southampton Biomedical Research Centre, University Hospital Southampton NHS Foundation Trust, Southampton, UK.
- 4. NIHR Post Doctoral Fellowship Programme, UK.
- ‡ Corresponding author:

Dr Nathan J Brendish, NIHR Clinical Lecturer and Specialist Registrar in Infectious Diseases nathan.brendish@uhs.nhs.uk & n.brendish@soton.ac.uk

Combined RT-PCR and host response point-of-care testing in patients hospitalised with suspected COVID-19: a prospective diagnostic accuracy study

Supplementary material

Table S1: Diagnostic accuracy measures of FebriDx MxA with RT-PCR as the reference standard for COVID-19

	n/n	%	95% CI
Sensitivity	170/192	88.5	83·2 to 92·7
Specificity	250/283	88.3	84·0 to 91·8
PPV	170/203	83.7	78·8 to 87·7
NPV	250/272	91.9	88·4 to 94·4
PLR		7.6	5.5 to 10.5
NLR		0.13	0.09 to 0.19
Accuracy	420/475	88-4	85·2 to 91·2

MxA, Myxovirus resistance protein A; PPV, positive predictive value; NPV, negative predictive value; PLR, positive likelihood ratio; NLR, negative likelihood ratio. PLR and NLR are expressed as ratios, not percentages.

Table S2: Positive and negative predictive values for combined RT-PCR and FebriDx MxA testing at different levels of COVID-19 prevalence

Prevalence (%)	PPV	95% CI	NPV	95% CI
20	77.71%	68·75 to 84·67	98.34%	97·27 to 98·99
10	60.77%	49·44 to 71·06	99·25%	98·77 to 99·55
1	12.35%	8·16 to 18·25	99.93%	99·89 to 99·96
0.1	1.38%	0·87 to 2·16	99.99%	99·99 to 100·00

MxA, Myxovirus resistance protein A; PPV, positive predictive value; NPV, negative predictive value